

## SAMPLE SOP FOR MS IN ELECTRICAL ENGINEERING

Electronics is arguably the most copious science discipline in the present day. It has made its mark in every other field of study ranging from computer science to medical research. It was this inclusiveness of the subject that swayed my decision to pursue a career in it. I am confident that the MS in electrical engineering from the prestigious Technical University of Munich will empower me to maintain the momentum of my career growth.

My passion for knowledge acquisition has always been reflected in my academic records. Obtaining 88% marks for HSE and a high rank in the joint entrance examination secured admission to my preferred course of Electrical Engineering at the SRM University. I completed the course with a cumulative score of 7.4. I have also made every effort to further extend my knowledge base by attending additional courses and workshops regularly.

I firmly believe that theoretical learning should be coupled with hands-on practical experience. For this reason, academic projects proved to be one of the most exciting parts of the course for me. I picked the comparatively challenging topic of building a home security system for the capstone project. The device involved IR sensors, CCTV cameras, and an integrated connectivity portal that enables the user to access the feed from anywhere. I also implemented the option to send mobile alerts to the owner, the police, and a few other numbers of choice.

## SAMPLE SOP FOR MS IN ELECTRICAL ENGINEERING

One of the things that have helped me a lot, both in life and in my studies, is my athletics training. The uncompromising practice taught me the value of self-discipline, hard work, and the importance of staying motivated. It also taught me to be patient for success. I understand that the result of hard work takes time to reflect on performance. These lessons have helped me stay level-headed in ambiguous situations in life and work.

Upon graduation, I got hired as a Junior Engineer at Bharat Electronics Ltd. During my time at the company, I seized the chance to apply the theories I mastered from the degree curriculum. For instance, one of the earliest tasks assigned to me was the overhauling of the power grid system. Working on plenty of advanced projects under the supervision of seniors with years of experience has been formative to the development of my abilities.

I believe that education is a lifelong process. Undoubtedly, higher education is one of the best ways to get ahead in your career. After working on it for more than four years, I feel that it is time for me to go for higher education. I decided to pursue an MS in electrical engineering as it is the most logical step to build upon my current educational status. As education from outside India brings more career chances, I decided to learn from a reputed overseas college. I believe this will also help to widen my global perspective.

## SAMPLE SOP FOR MS IN ELECTRICAL ENGINEERING

Germany is renowned for its advancements in the engineering field. Few other nations have challenged the dominance of the country in the technological circuit. As a well-developed nation, it holds a sturdy economy, high living standards, and above all, a world-class education system. Owing to its courtesy, the nation has become a popular choice of destination for international students. The abundance of engineering firms there gives me the hope of completing an internship at a company with global standards. After comparing with other countries, I selected Germany for acquiring my higher education, considering these aspects.

Through my research, I have found that the course offered by the Technical University of Munich would be quite befitting to my educational requirements. The curriculum for the Master's in electrical engineering is meticulously oriented with the industry demands. In addition to offering a great infrastructure, world-class research labs, and an outstanding panel of professors, the university emphasizes on transforming the industry skills for the aspirants in their respective trades. I also found that the MS from your university has been designed to prepare the students for the rising demands of the professional world, and believe this to be the correct choice to make to embrace a progressive career.

## SAMPLE SOP FOR MS IN ELECTRICAL ENGINEERING

I understand the financial criteria I need to fulfill for obtaining admission to this program. The expenses for my education and stay will be funded from my savings. The documents proving my financial capability have been submitted with this statement for your verification and confidence.

After the completion of my course, I plan to return to my country to recommence my professional life. Many big names in the industry have announced their plans to establish production units in India. I am confident that undergoing this course will give me an edge in securing a rewarding job in one of these firms. I believe that my commitment towards excellence and my academic performance qualify me to be a part of your esteemed institute. I look forward to a meaningful and productive association with your revered academy.